



(filter) and (isolate or capture) and (cells or samples) and (PCR or amplificatio

Search

Advanced Search
Preferences

Web Results 1 - 10 of about 692,000 for (filter) and (isolate or capture) and (cells or samples) and (PCR or amplification). (0.59 seconds)

Ambion TechNotes 9(6): Recovering RNA from Small Samples

The RNA samples were then used for amplification of GAPDH by real time RT-PCR.

(B)Electropherogram of RNA isolated from 10000 K562 cells. ...

www.ambion.com/techlib/tr/96/9615.html - 22k - [Cached](#) - [Similar pages](#)

Isolate RNA from White Blood Cells Captured by a Novel Filter ...

Total RNA was isolated from replicate whole blood samples (9 ml) from 2 donors. ... Since the capture filter is selective for leukocytes, red blood cells ...

www.ambion.com/techlib/tr/124/12.html - 30k - [Cached](#) - [Similar pages](#)

[More results from www.ambion.com »](#)

Laboratory Exercises DNA Isolation from a Dried Blood Sample, PCR ...

DNA Isolation from a Dried Blood Sample, PCR Amplification, and. Population Analysis.

MAKING THE MOST OF COMMERCIALY AVAILABLE KITS ...

www.bambd.org/cgi/reprint/31/6/418.pdf - [Similar pages](#)

by L DeLong Frost - 2003 - [Cited by 1](#) - [Related articles](#)

PCR detection of Mycobacterium paratuberculosis in Crohn's disease ...

In examining Crohn's disease tissue, effective DNA isolation was checked in each sample by PCR amplification of the 133 bp APC sequence. ...

www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1773423 - [Similar pages](#)

by P Ryan - 2002 - [Cited by 61](#) - [Related articles](#) - [All 5 versions](#)

Integrated Cell Isolation and Polymerase Chain Reaction Analysis ...

isolation, but rather to achieve an adequate number of cells for successful amplification

(e.g., PCR). A filter that isolates WBCs with 10% efficiency and ...

linkinghub.elsevier.com/retrieve/pii/S0003269797925306 - [Similar pages](#)

by P Wilding - 1998 - [Cited by 140](#) - [Related articles](#) - [All 4 versions](#)

Biocompare - Product Literature Center

RNA was isolated from mouse brain LCM samples from as little as five cells using the

RNAqueous-Micro Kit (Figure 3A). A one-step qRT-PCR experiment was used ...

www.biocompare.com/.../Isolate-High-Quality-Total-RNA-From-LCM-Samples-Suitable-For-Microarray-And-QRT-PCR-... - 31k - [Cached](#) - [Similar pages](#)

PCR detection of Mycobacterium paratuberculosis in Crohn's disease ...

Figure 1 Isolation of subepithelial granulomas by laser capture microdissection. ... was checked in each sample by PCR amplification of the 133 ...

gut.bmjournals.com/cgi/reprint/51/5/665.pdf - [Similar pages](#)

Toolbox: Laser-capture microdissection

Cells isolated from complex tissue by LCM have been successfully studied by various ...

cells has included polymerase chain reaction (PCR) amplification of ...

pubs.acs.org/subscribe/journals/mdd/v03/i09/html/toolbox.html - [Similar pages](#)

by ED BRIGNOLE - [Cited by 12](#) - [Related articles](#)

Toward a Rapid, Integrated, and Fully Automated DNA Diagnostic ...

The specimen containing the bacterial cells is pumped from the sample chamber through the filter stack chamber and into waste. After cell capture and ...

www.clinchem.org/cgi/content/full/46/9/1511 - [Similar pages](#)

by F Pourahmadi - 2000 - [Cited by 21](#) - [Related articles](#) - [All 2 versions](#)

Isolation of RNA and DNA from a biological sample - Patent EP1873243

Figure 5 shows a single sample version of a filter device of the invention. of the nucleic acid relies on an amplification protocol such as PCR or TMA. ...

www.freepatentsonline.com/EP1873243.html - [Similar pages](#)

by K Ongena - 2008 - [All 2 versions](#)

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)
[Sign in](#)

filter and (reverse flow) and (cells or biological)

Search Patents

[Advanced Patent Search](#)
[Google Patent Search Help](#)
Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Patents

Showing: View as:

Patents 1 - 10 on filter and (reverse flow) and (cells or biological). (0.13 seconds)

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)
Automated system for processing biological fluid

US Pat. 5690815 - Filed Apr 6, 1995 - Pall Corporation
 WO 91/04088. a reverse pressure differential across the separation medium. ...
 or cross flow across the separation through at least one filter assembly such ...

Automated method for processing biological fluid

US Pat. 6322709 - Filed Apr 25, 2000 - Pall Corporation
 However, once red cells directly or indirectly contact the medium, eg,
 by a reverse pressure differential generator 400, while transverse flow may be ...

Automated system and method for processing biological fluid

US Pat. 6106727 - Filed Oct 14, 1997 - Pall Corporation
 :o 15 a barrier which prevents or blocks further flow through the porous medium.
 ... of the biological fluid, particularly platelets and/or red cells. ...

Method and apparatus for controlled instrumentation of particles with a ...

US Pat. 6010909 - Filed May 13, 1993 - Cytoc Corporation
 A fluid source applies a selected flow condition to the filter device, ...
 including airborne particles and biological cells, present in a fluid -- either ...

Method and apparatus for controlled instrumentation of particles with a ...

US Pat. 6225125 - Filed Oct 14, 1999 - Cytoc Corporation
 A fluid source applies a selected flow condition to the filter device ...
 particles above threshold size, including airborne particles and biological cells, ...

Method and apparatus for controlled instrumentation of particles with a ...

US Pat. 5266495 - Filed May 15, 1992 - Cytoc Corporation
 3 4 pressure or of negative pressure, is applied to drive the causing the fluid
 medium to flow through the filter cell-carrying fluid through the filter ...

Method and apparatus for control of flow through a filter chamber by ...

US Pat. 5185084 - Filed Jun 18, 1991 - Cytoc Corporation
 A fluid source applies a selected flow condition to the filter device, ...
 including airborne particles and biological cells, present in a fluid -- either ...

System for in-line filtering biological liquid

US Pat. 6495039 - Filed Jun 27, 2000 - Whatman Hemasure, Inc.
 :5 A filter 14 is downstream of the collection container 12 and in fluid flow
 ... Flow of fluid in the direction 46 is permitted, but not reverse flow. ...

Method for in-line filtering biological liquid

US Pat. 6123859 - Filed Apr 22, 1999 - HemaSure Inc.
 A filter 14 is downstream of the collection container 12 and in fluid flow ...
 Flow of fluid in the direction 46 is permitted, but not reverse flow. ...

Apparatus for separating biological sample and separating method of the same

US Pat. 7323144 - Filed Mar 7, 2003 - Leisure, Inc.
 Thus, collecting biological samples has been very troublesome and caused an ...
 within the biological sample is passed through the filter, the reverse-flow ...

Stay up to date on these results using [the patents RSS feed on filter and \(reverse flow\) and \(cells or biological\)](#).

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

filter and (reverse flow) and (cells or biological)

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)
[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2008 Google